## IN THE CLAIMS:

Please amend the claims as follows.

- 1. (Currently Amended) A method of fractional replication in a directory server, comprising:
  - determining a fractional portion of an entry stored on a primary server using a replication agreement;
  - replicating the fractional portion from the primary server to a replica server creating a fractional replica; and
  - connecting a client computer to the fractional replica,
  - wherein the client computer has knowledge of only the fractional replica, and
  - wherein the replication agreement comprises a list of replicated attribute types held in an element.
- 2. (Original) The method of claim 1, further comprising:
  - using a query rule to govern responses to questions in the absence of entries on the replica server.
- 3. (Original) The method of claim 1, further comprising:
  - using a query rule to govern responses to questions in the absence of attributes of the entry on the replica server.
- 4. (Currently Amended) The method of claim 1, further comprising:
  - updating the fractional portion using a plurality of change types stored in a change record in a database,
  - wherein the change type may be one from the group consisting of an add operation, a delete operation, a modify operation, and a moddn operation.

- 5. (Original) The method of claim 1, wherein an entry filtering rule database is stored in the replication agreement.
- 6. (Cancelled)
- 7. (Original) The method of claim 1, wherein the element is empty and all attributes of the entry are to be replicated.
- 8. (Original) The method of claim 1, wherein the list of replicated attribute types comprises an include list.
- 9. (Original) The method of claim 1, wherein the list of replicated attribute types comprises an exclude list.
- 10. (Currently Amended) A method of fractional replication in a directory server, comprising:
  - determining a fractional portion of an entry stored on a primary server using a replication agreement;
  - replicating the fractional portion from the primary server to a replica server creating a fractional replica;
  - using a query rule to govern responses to questions in the absence of entries on the replica server;
  - using a query rule to govern responses to questions in the absence of attributes of the entry on the replica server;
  - updating the fractional portion using a plurality of change types stored in a change record in a database; and

connecting a client computer to the fractional replica;

wherein the client computer has knowledge of only the fractional replica,

wherein the replication agreement comprises a list of replicated attribute

types held in an element, and

- wherein the change type may be one from the group consisting of an add operation, a delete operation, a modify operation, and a moddn operation.
- 11. (Withdrawn) A method of transmitting updates to a fractional portion, comprising:

retrieving a change record stored in a database;

- making a pass-through of a plurality of change types from the change record stored in the database; and
- performing an update function to the fractional portion based on the change type.
- 12. (Withdrawn) The method of claim 10, wherein the change type comprises an add operation.
- 13. (Withdrawn) The method of claim 10, wherein the change type comprises a delete operation
- 14. (Withdrawn) The method of claim 10, wherein the change type comprises a modify operation.
- 15. (Withdrawn) The method of claim 10, wherein the change type comprises a moddn operation.
- 16. (Currently Amended) A directory server system allowing fractional replication, comprising:
  - a primary server database comprising a plurality of entries;
  - an entry filtering rule database to determine a fractional portion of an entry stored on the primary server to be replicated using a replication agreement; and

- a replica server that replicates the fractional portion received from the primary server creating a fractional replica;
- wherein a client computer is connected to the fractional replica having knowledge of only the fractional replica of the entry, and
- wherein the replication agreement comprises a list of replicated attribute types held in an element.
- 17. (Original) The system of claim 16, further comprising:
  - a query rule to govern responses to questions in the absence of entries on the replica server.
- 18. (Original) The system of claim 16, further comprising:
  - a query rule to govern responses to questions in the absence of attributes of the entry on the replica server.
- 19. (Currently Amended) The system of claim 16, further comprising:
  - an updated fractional portion updated by using a plurality of change types stored in a change record in a database,
  - wherein the change type may be one from the group consisting of an add operation, a delete operation, a modify operation, and a moddn operation.
- 20. (Cancelled)
- 21. (Original) The system of claim 20, wherein the element is empty and all attributes of the entry are to be replicated.
- 22. (Original) The system of claim 20, wherein the list of replicated attribute types comprises an include list.

- 23. (Original) The system of claim 20, wherein the list of replicated attribute types comprises an exclude list.
- 24. (Currently Amended) A directory server system allowing fractional replication, comprising:
  - a primary server database comprising a plurality of entries;
  - an entry filtering rule database to determine a fractional portion of an entry stored on the primary server to be replicated using a replication agreement;
  - a replica server replicates the fractional portion received from the primary server creating a fractional replica;
  - a query rule to govern responses to questions in the absence of entries on the replica server;
  - a query rule to govern responses to questions in the absence of attributes of the entry on the replica server; and
  - an updated fractional portion updated by using a plurality of change types stored in a change record in a database;
  - wherein a client computer is connected to the fractional replica having knowledge of only the fractional replica of the entry,
  - wherein the replication agreement comprises a list of replicated attribute types held in an element.
- 25. (Currently Amended) A directory server system allowing fractional replication, comprising:
  - means for determining a fractional portion of an entry stored on a primary server using a replication agreement;
  - means for replicating the fractional portion from the primary server to a replica server creating a fractional replica; and
  - means for connecting a client computer to the fractional replica;

wherein the client computer has knowledge of only the fractional replica, wherein the replication agreement comprises a list of replicated attribute types held in an element.

- 26. (Original) The system of claim 25, further comprising:
  - means for using a query rule to govern responses to questions in the absence of entries on the replica server.
- 27. (Original) The system of claim 25, further comprising:
  - means for using a query rule to govern responses to questions in the absence of attributes of the entry on the replica server.
- 28. (Original) The system of claim 25, further comprising:
  - means for updating the fractional portion using a plurality of change types stored in a change record in a database.
- 29. (Currently Amended) A directory server system allowing fractional replication, comprising:
  - means for determining a fractional portion of an entry stored on a primary server using a replication agreement;
  - means for replicating the fractional portion from the primary server to a replica server creating a fractional replica;
  - means for connecting a client computer to the fractional replica;
  - means for using a query rule to govern responses to questions in the absence of entries on the replica server;
  - means for using a query rule to govern responses to questions in the absence of attributes of the entry on the replica server; and
  - means for updating the fractional portion using a plurality of change types stored in a change record in a database;
  - wherein the client computer has knowledge of only the fractional replica,

wherein the replication agreement comprises a list of replicated attribute types held in an element.